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WHAT IS CLAIMED IS:

1	1. A filler neck for receiving a fuel supply nozzle for a motor
2	vehicle fuel tank comprising:
3	a one-piece stainless steel seamless funnel member having a
4	tubular body defining in off-set axial relation to each other a relatively large inlet
5	opening adapted for attachment to a receptor for positioning the nozzle with respect
6	to the large inlet opening and a relatively small necked down outlet opening adapted
7	for attachment to the inlet of an elongated tubular member in communication with
8	the fuel tank, the positioning of the nozzle in combination with the off-set axial
9	relation inducing a sufficient swirl to the fuel being supplied so as to create a
10	sufficient vacuum to prevent fuel vapors from escaping into the atmosphere.

- 2. The filler neck of claim 1 wherein the inlet opening is rolled over to create a surface to seal to the gas cap.
- 3. The filler neck of claim 1 wherein the small necked down outlet opening is barbed to adapt the opening for attachment to a plastic tube insert.
- 1 4. The filler neck of claim 1 wherein the small necked down outlet opening is formed into a hose bead to adapt the opening for attachment to a hose.
 - 5. The filler neck of claim 1 further comprising a vent hole adapted for connection to a fuel tank vent tube.
- 1 6. The filler neck of claim 1 including the receptor and wherein 2 the funnel member is drawn and provided with an attachment portion adjacent to the 3 inlet opening for attaching the receptor to the funnel member.
 - 7. The filler neck of claim 1 including the inlet of the elongated member and wherein the funnel member is joined to the elongated member inlet by a braise.

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1 2	8. The filler neck of claim 1 including a tubular member and wherein the funnel member is joined to the tubular member inlet by adhesive.
1 2	9. The filler neck of claim 1 including a tubular member and wherein the funnel member is joined to the tubular member inlet by a resistance
3	weld.
1 2	10. The filler neck of claim 1 including a tubular member and wherein the funnel member is joined to the tubular member inlet by a weld.
1	11. The filler neck of claim 1 including an exterior surface on the
2	filler neck and wherein substantially all of the exterior surface of the filler neck is
3	provided with an anti-corrosive coating.
1 2 3 4	12. The filler neck of claim 1 wherein the funnel member further comprises: a relatively large diameter section forming the inlet opening and a spaced-apart relatively smaller diameter tubular section forming the outlet opening wherein the axially offset large diameter and small diameter tubular sections
5	are connected to one another by a tapered section which gradually blends from the
6	
7	large diameter section to the small diameter section.
1 2 3	13. The filler neck of claim 12 wherein the tapered section intersects the large diameter section at an elliptically-shaped junction which lies in a plane inclined 60-85° from the axes of the tubular sections.

14. The filler neck of claim 12 wherein the funnel inlet opening has a diameter D_1 and the tubular section has a diameter D_2 with a coaxial offset at a distance X where $.1D_2$ is less than X which is less than $.3D_2$, and where D_T is at least one and a half times D_2 .

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1		15.	The filler neck of claim 14 wherein the funnel inlet axial offset
2	is sufficient to		ve fuel swirl during fuel filling.
1		16.	The filler neck of claim 1 wherein the funnel inlet opening has
2	a diameter D-	1 and th	he outlet opening has a diameter D-2 where D-1 is at least one
3	and a half tim	es D-2.	
1		17.	The filler neck of claim 16 wherein D_2 is less than 35 mm.
1		18.	The filler neck of claim 16 wherein the D_2 is less than 30 mm.
1		19.	The filler neck of claim 1 wherein the one-piece seamless
2	funnel membe	r if ma	de of metal.
1		20.	The filler neck of claim 19 wherein the metal is selected from
2		_	of cold rolled steel, stainless steel, zinc galvanized, terne plate,
3	tin plate, nick	el plate	, galvaneal, and aluminum.
7		21	The filler week of aloing 1 wherein the one miggs goomless
1 2	funnel membe	21.	The filler neck of claim 1 wherein the one-piece seamless
۷	Turner memoc	л п ша	de of plastic.
1		22.	The filler neck of claim 19 wherein the one-piece seamless
2	funnel membe		de by eyelet stamping.
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1		23.	The filler neck of claim 19 wherein the one-piece seamless
2	funnel membe	r if ma	de by progressive die stamping.
1		24.	The filler neck of claim 19 wherein the one-piece seamless
2	funnel membe	r if ma	de by transfer die stamping.
1		25.	The filler neck of claim 19 wherein the one-piece seamless

funnel member if made by hydroforming.

1	26.	The filler neck of claim 21 wherein the one-piece seamless		
2	funnel member if made by injection molding.			
1	27.	A method of forming a filler neck for a motor vehicle fuel tank		
2	comprising:			
3		deep-drawing a seamless funnel member having an elongated		
4	tubular body with a	relatively large inlet at one end and a relatively small outlet at		
5	the opposite end.			
6		cutting a length of butt-seam tubing to form a tubular member		
7	of desired length;			
8		telescopically joining an end of the tubular member with		
9	respect to the outlet of the funnel member to securely join the funnel and tubular			
10	members together;			
11		bending the tubular member to the desired shape; and		
12		attaching a nozzle receptor to the funnel member adjacent the		
13	funnel member inlet	•		
1	28.	The method of claim 27 further comprising leak testing the		
2	filler neck to verify the integrity of joining the funnel member to the tubular member			
3	and the integrity of	attaching the nozzle receptor to the funnel member, and the		
4	integrity of the butt-seam tubing of the tubular member subsequent to bending the			
5	tubular member to t	he desired shape.		
1	29.	The method of claim 27 wherein the funnel member is joined		
2	to the tubular memb	er by braising.		
1	30.	The method of claim 27 wherein the funnel member is joined		
2	to the tubular memb	er by adhesive bonding.		
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1	31.	The method of claim 27 wherein the funnel member is joined		
2	to the tubular memb	er hy welding		

32. A filler neck for receiving a fuel supply nozzle for a motor
vehicle fuel tank comprising:
a one-piece stainless steel seamless funnel member having a
tubular body defining a relatively large inlet opening adapted for attachment to a
receptor for positioning the nozzle with respect to the large inlet opening and a
relatively small necked down outlet opening adapted for attachment to the inlet of an
elongated tubular member in communication with the fuel tank.